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## Storing a sparse table with O (1) worst case access time

ML Fredman, J Komlós, E ... - 23rd Annual Symposium ..., 1982 - ieeexplore.ieee.org  
... (These **tag** bits can be packed into  $O(n / \log m) = o(n)$  words.) This approach requires an auxiliary **data structure** to determine whether a block  $W$  is non- empty, and to find the cell and **tag** bit associated with  $W$  when  $W$  is non-empty. ...

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## Data extraction and label assignment for web databases

J Wang, FH Lochovsky - ... of the 12th international conference on ..., 2003 - portal.acm.org  
... **tag structures**. Since pre-defined templates generate the web pages, the HTML **tag-structure** enclosing **data** objects may appear repeatedly if the page contains more than one instance of a **data** object. Therefore, the wrapper ...

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## A methodology for implementing highly concurrent **data structures**

M Herlihy - Proceedings of the second ACM SIGPLAN symposium ..., 1990 - portal.acm.org  
... Abstract A `con.current` object is a **data structure** shared by concurrent processes. Conventional techniques for ... 1 Introduction A concurrent object is a **data structure** shared by concurrent processes. Algorithms for implementing ...

Cited by 157 - Related articles - All 3 versions

## Mining **data** records in Web pages

B Liu, R Grossman, Y Zhai - ... on Knowledge discovery and **data** ..., 2003 - portal.acm.org  
... the same length in terms of their **tag** strings because they may not contain exactly the same pieces of information (see Figure 1). 2. The nested **structure** of HTML **tags** in a Web page naturally forms a **tag** tree. Our second observation is that a group of similar **data** records being ...

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## [BOOK] Theory of modeling and simulation: Integrating discrete event and continuous complex dynamic systems

BP Zeigler, H Praehofer, TG Kim - 2000 - books.google.com  
... Department University of Arizona Tucson, Arizona HERBERT PRAEHOFER Institute of Systems Science Johannes Kepler University Linz, Austria TAG GON KIM Department ... 105 5.5 I/O Function Observation 107 5.6 I/O System 108 5.6.1 Going from System **Structure** to Behavior ...

Cited by 501 - Related articles - Library Search - All 3 versions

## Concurrent haskell

SP Jones, A Gordon, S Finne, A Gordon, S ... - ... ON PRINCIPLES OF ..., 1996 - Citeseer  
... Popular **Tags**. No **tags** have been applied to this document. Add a **tag**: BibTeX | Add To MetaCart. ... 2, SL Peyton Jones [Sept 1995], "Composing Haggis – Finne. 1, Nikhil & KK Pingali [Oct 1989], "I-structures - **data structures** for parallel computing – Arvind. ...

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## [PS] XML, Java, and the future of the Web

J Bosak - World Wide Web Journal, 1997 - mpi-inf.mpg.de  
... The HTML **tag** set is too limited to represent or differentiate between the multitude of database ... HTML is incapable of representing the variety of **structures** in those documents. HTML lacks any

mechanism for checking the **data** for structural validity before the receiving application ...

Cited by 221 - Related articles - View as HTML - All 22 versions

### Capability-based addressing

RS Fabry - Communications of the ACM, 1974 - portal.acm.org

... instructions must be applied to words tagged as **data** and always produce a **data tag** on the ... files  
rules analogous to those above: **data** can be copied only into **data** segments and ... approach and  
the partition approach are equivalent in the sense that a **structure** represented with ...

Cited by 345 - Related articles - All 8 versions

### [PDF] XML, RDF, and relatives

M Klein - IEEE Intelligent Systems, 2001 - swi.psy.uva.nl

... Of course, on account of the **tag's** names, the meaning of the previous piece of XML seems  
obvious to human users, but it is not formally specified! ... You can encode all kinds of **data structures**  
in an unambiguous syntax, but XML does not specify the **data's** use and semantics. ...

Cited by 122 - Related articles - View as HTML - All 27 versions

### Investigating the limits of SOAP performance for scientific computing

K Chiu, M Govindaraju, R Bramley - 2002 - computer.org

... application. This means that even if the application uses an efficient **data structure**  
like a red-black tree to match actions to **tags**, it still must examine the **tag** after the  
parser has already made one pass through it. 3.1.4 Stage 4 ...

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